

PATENT 11SW-4905

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Peter Radusewicz, et al.

Serial No.: 09/662,932

Filed: September 15, 2000

For: APPARATUS AND METHOD FOR ACTUATING A MECHANICAL

DEVICE

Art Unit: 2832

Examiner:

CERTIFICATE OF MAILING

I certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for

Patents, Washington, D.C. 20231, on November 20,

Patrick W. Rasche, Reg. No. 37,916

Box PG-PUB/Drawings Commissioner for Patents Washington, D.C. 20231

TRANSMITTAL OF FORMAL DRAWINGS

Enclosed, in compliance with **37CFR 1.84**, are four (4) sheets of formal drawings for the above referenced Patent Application.

Respectfully submitted,

Patrick W. Rasche

Reg. No. 37,916

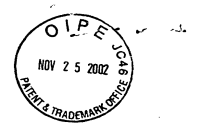
Armstrong Teasdale LLP

One Metropolitan Square, Suite 2600

St. Louis, Missouri 63102-2740

(314) 621-5070

HOY 2.5 2002



/-4905; ANICAL dusewicz, et al.; Serial No.: 09/662,932; GE Dkt. No.: PARATUS AND METHOD FOR ACTUATING A MEC DEVICE; Patrick W. Rasche; Armstrong Teasdale LLP; One Metropolitan Square, Suite 2600, St. Louis, MO 63102 (314) 621-5070

1/4

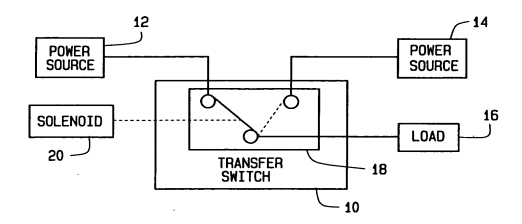


FIG.1

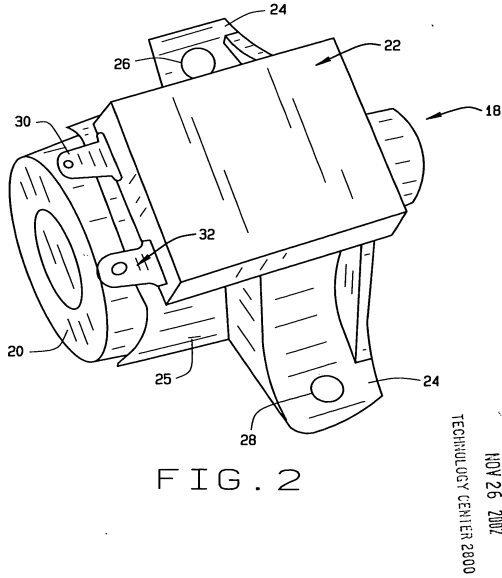
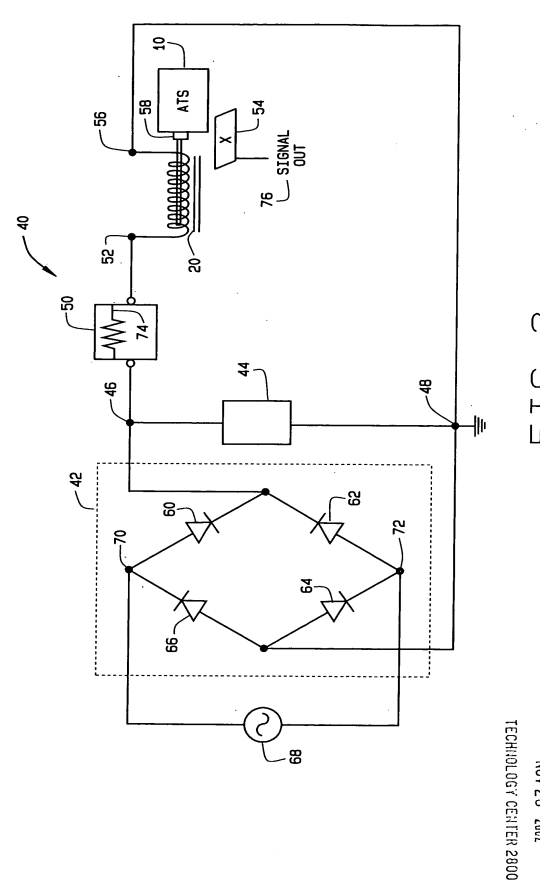


FIG.2



Radusewicz, et al.; Serial No.: 09/662,932; GE Dkt. N. S. APPARATUS AND METHOD FOR ACTUATING A MACHAEL DEVICE; Patrick W. Rasche; Armstrong Teasdale LLP; One Metropolitan Square, Suite 2600, St. Louis, MO 63102 (314) 621-5070 SW-4905;

2/4

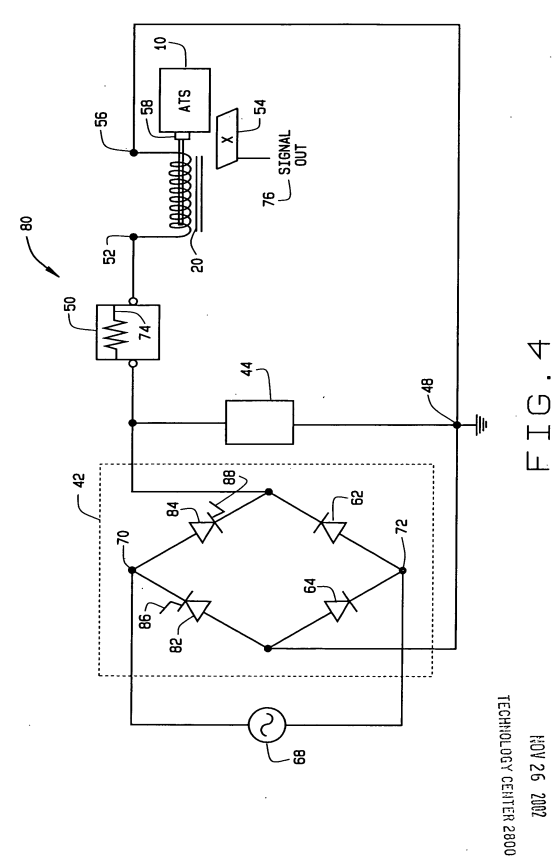


NOV 26 2002



idusewicz, et al.; Serial No.: 09/662,932; GE Dkt. No.: 7-4905; PARATUS AND METHOD FOR ACTUATING A MECHANICAL DEVICE; Patrick W. Rasche; Armstrong Teasdale LLP; One Metropolitan Square, Suite 2600, St. Louis, MO 63102 (314) 621-5070

3/4

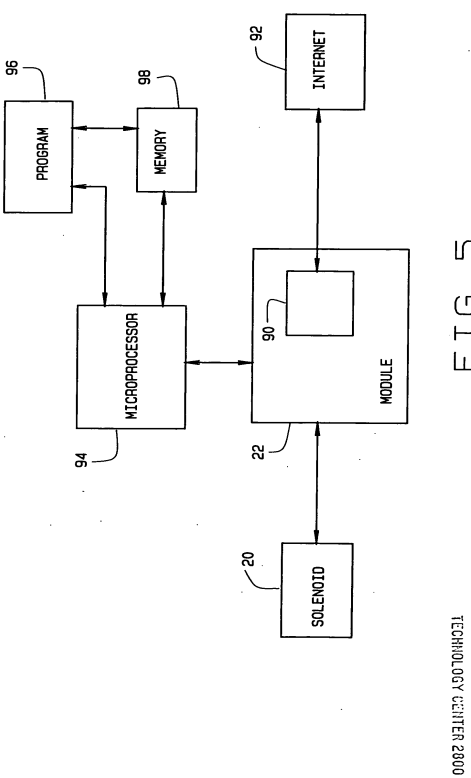


KECHIVED



e: APPARATUS AND METHOD FOR ACTUATING AMECHA
DEVICE; Patrick W. Rasche; Armstrong Teasdale LLP;
One Metropolitan Square, Suite 2600, St. Louis, MO 63102
(314) 621-5070 11SW-4905; ECHANICAL

4/4



 \mathbb{U} FIG

7

NOV 26 2002

RECEIVED